

*What is claimed is:*

1. A digital video and audio storing and playing device having a digital  
video and audio storing unit having a verification mechanism and a  
5 player having a recording function; comprising;  
a digital video and audio storing unit having a semiconductor storage  
medium for storing digital data; the semiconductor storage medium  
being connected to a first control unit having a verification mechanism  
for enabling data output of the semiconductor storage medium; the first  
10 control unit and the semiconductor storage medium being packaged as a  
single one product, the semiconductor storage medium and the first  
control unit being connected to a first data input / output interface  
through a first data transfer bus; and  
a digital video and audio player having a multimedia decompressing  
15 and playing unit therein for decompressing read digital data and then  
restoring to original video and audio data before compressed for  
outputting; the multimedia decompressing and playing unit being  
connected to a second control unit having a verification mechanism for  
enabling a playing function of the multimedia decompressing and  
20 playing unit; the multimedia decompressing and playing unit and a  
second control unit being connected to a second data input / output  
interface through a second data transfer bus; and the second data input /  
output interface being connected to the first data input / output  
interface of the digital video and audio storing unit;  
25 whereby in order to provide a safe storing media and playing

mechanism so that the publishers of disks, movies, and digital data likes to transfer the special editions or electronic books to a semiconductor storage medium.

2. The digital video and audio storing and playing device as claimed in claim 1, wherein the digital video and audio storing unit is a practical product.
3. The digital video and audio storing and playing device as claimed in claim 1, wherein a control element having a verification mechanism is installed in the digital video and audio storing unit, the control element is integrated with the first control unit.
4. The digital video and audio storing and playing device as claimed in claim 1, wherein a control element having a verification mechanism is installed in the digital video and audio storing unit, the control element is integrated with the second control unit.